quickly to a watery lluid, then mucus, and is either colorless or yellow. In about 25 per cent, of the cases there is a distinct fruity odor to the breath. The tongue is usually heavily conted white or brownish. Thirst is severe. The abdomen is retracted in some of the cases. Constipation is usually obstinate in the severe cases and with this there is nunriced distention and finally intestinal atony toward the close. In about 25 per cent, of the cases air launger was present. Cyanosis in a minority of the cases is marked. The pulse is invariably elevated. With high temperature it may go to 160. If the blood is examined it shows the lenkocytes to be from 9000 to 12,000, with a normal differential. The nervous symptoms vary. Infants may be restless, but in the majority, 61 out of 100 cases drowsiness is marked. When aroused the child is fretty and irritable. This may pass on to a condition where it is more and more difficult to arouse the child and finally unconsciousness develops. The reflexes are present and normal. Prostration is marked and the temperature is above 100° F, in the majority of cases. A temperature of 101° and 104° is not uncommun. Of 3 faml cases 1 had a temperature of 101°, 1 a temperature of 100°, and 1 a temperature of 99.8° F. In the majority of cases there is some evidence of involvement of the respiratory tract, coryza or bronchitis. Hespirations are rapid, and in the late stages sighing, and the Cheyne-Stokes type. Dyspuen is pronounced and all the museles of respiration are brought into play. In very many cases the urine is clear and in about 50 per cent, is scanty in amount. The reaction is neid. The specific gravity varies between 1010 and 1030. In the amjority of cases no ulbumin is found, though in the minarity there is a faint trace. In about 90 per cent, of one series of cases acctone was faund at first test practically at the beginning of the neute symptoms, which leads to the belief that acidasis of this type is not a sequel of persistent vomiting and starvation. Acetomaria never ceased while the urine was still acid; it tended to persist for several days after the urine became alkaline, especially if the diet were searty; but in such event the patient showed no taxic symptoms, but if the urine were allowed to revert to former ucid conditions, toxic symptoms were likely to reenr. Acctomuria was of little moment, then, if ulkalinity of urine could be procured." Phenmonia, atitis media and nephritis were complications that were noted. The diagnosis was made on the test of the nrine and the symptoms cunnerated above.

OBSTETRICS

UNDER THE CHANGE OF

EDWARD P. DAVIS, A.M., M.D.,

PROFESSOR OF OBSTETRICS IN THE JEFFERSON MEDICAL COLLEGE, PICKADELPHIA

Puerperal Gangrene of the Extremities.—Stein (Surg., Gynce. and Obst., October, 1916) contributes an interesting paper upon this subject in which he cites reported cases and contributes two. His first case

was that of a woman, aged twenty years, in apparently good general health. She was about three months pregnant. The pelvie organs were apparently normal and it was suspected that the patient had become infected. Shortly after admission to the hospital a three months' abortion occurred with foul odor from the fetus and from the vagina. The next day the temperature became normal but in the evening rose to 105° F. During the next six days the patient's temperature varied from 101° to 105° F. without pain and other symptoms. On the seventh day examination showed numerous grayish white superficial aleers around the cervix covered with whitish membrane. Some placental tissue was removed by a carette and the interior of the interus was swabbed with tineture of iodin. This was repeated for the next seven days. The temperature remained between 101° and 102° F. Seven days after the curetting the patient complained of pain in the right leg and three days later the right leg and foot became cold and swollen with hinish discoloration. The foot was extremely painful to touch and the pulsation of the dorsalis pedis artery could not be felt. The whole foot became gangrenous. A line of demarcation formed and amputation had to be done below the knee. The heart remained normal. Several blood cultures showed no growth. The Wassermann test was negative. On examining the amountated tissue there was no thrombus in the anterior tibial or the dorsal artery of the fuot. At the termination of the perincul artery there was a thrombus in the necrotic muscle and there were thrombi in the veins. In the literature this is the fourth case on record where gangrene has followed abortion. In all of the other cases there was a vegetable endocarditis. The second case was one of labor at full term in a primipara, aged nincteen years, who was in good general condition. The Wassermann reaction was negative. Delivery was effected by a median application of the forceps and laceration repaired with chromic catgut suture. Two days afterward there was a slight chill with temperature of 104.5° F. There were ulcerations around the cervix and in the urine were found albumin and hyaline casts. The lacerated area sloughed and the tissues were removed. The patient's fever continued although the heart remained in good condition. Twelve days after confinement the patient insisted on leaving the hospital. She returned seven days later or mueteen days after confinement with a rigid abdomen, temperature 102° to 101° F. and pulse 110. Both feet were gangrenous about 4 inches above the unkles und a line of demarcation gradually formed. There was no pulsation in the femored arteries. Blood cultures were negative. The patient's condition did not permit operation and on her death no autopsy could be obtained. The writer believes that in the second case the thrombus from the uterus passed through the uterine artery and thence into the circulation to the bifurcation of the norta and occluded both iliaes, thus causing gangrene on both sides. In the lirst case after abortion it is thought that the venous obstruction occurred first and that the artery became later occluded. The writer has collected cases from the literature of gangrene after childbirth abortion, thiring pregnancy and after gynceological operations. He adds a case contributed by Lilienthal, of New York. This nationt, aged twenty-eight years, thirteen years previously had an abortion

followed by septic infection. She had subsequently been operated upon for dysmenorrhea and four months before entering the hospital the appendix and right overy had been removed and ventral suspension had been performed. An exploration of the upper abdomea was made at this time. Ten days after this operation there was sudden pain and tingling in the ends of the lingers of the left hand. Two days later dry gangrene of the fingers and end of the thumb developed. The patient had lost weight and when admitted to the hospital was in a much depressed condition. She had severe gustrie symptoms and there was stomatitis and vaginitis which gradually disappeared with cleanliness. All four lingers of the left hand were practically minnified. The nrine was normal. There was no pulse in the left radial artery and none in the brackial until near the axillary where feeble palsations could be made out. The beart sounds were normal. Blood-pressure was 87 and 114. Under nitrous oxide and oxygen muestliesia the lingers were importated and several spiriting vessels had to be tied. No flap operation was made and the thumb was not operated upon. Wassermann test showed + + reaction. The patient grew steadily worse and the roentgen ray showed obstruction in the upper part of the jejumun. Entero-enterostomy was performed and vomiting censed. The patient gradually fuiled and died. There were no signs of peritonitis. At autopsy there was a patch the size of a quarter of a dollar in the north close to the ventriele and adherent to this was an organized clot, part of which had muloubtedly broken off and elogged the bruchial artery. On examination actitis was present and in view of the positive Wassermann lindings syphilis suggested itself as the possible cause. In 53 of the cases the lower extremities were both affected fifteen times; the left, sixteen; the right, fifteen. In I case both lands, both feet, the tip of the nose and portions of the cars were gangrenous. In 2 cases there was gangrene of an arm and a leg. After abortion there were 3 cases of gangrene of the lower extremities and 1 in which both were affected. Gaugrene in the upper extremities in puerperal cases is comparatively rare as but 10 eases are reported. After gynecological operations but 5 cases were collected. These had all been ubdominal sections. In most of the eases some lesion of the leart or vessels was present and very rarely a natent foramen avale seemed to be the cause. Typhoid fever, pneumonia and plearisy preceded gangrene in some cases. Paerperal fever and obliterative endarteritis were present in I case and severe puerperal sepsis treated by ubdominal hysterectomy was present in another. General septic infection occurred but rarely and pyemia but once. In 6 cases gangetne complicated celampsia and in 2 puerperal mania. Some of the cases occurred suddenly and without known cause and there seemed to be no connection between the general health of the patient, the type of labor and the occurrence of gangrene. So far as prevention is concerned whatever brings the patient into good general condition at the time of labor is certainly indicated. Aseptic precautions for the patient and notiseptic precautions for doctors and purses are imperative. At labor hemorrhage should be prevented and the circulation disturbed as little as possible during obstetrical operations. When the condition develops and the patient is sufficiently strong to endure the operation, unputation must be promptly performed.